L Number	Hits	Search Text	DB	Time stamp
6	682	(external with data).ti.	USPAT;	2004/10/18 09:35
			US-PGPUB;	
			EPO; JPO	
7	24	(external with data with source).ti.	USPAT;	2004/10/18 09:40
		,	US-PGPUB;	2004/10/10/05.40
			EPO; JPO	
8 1	50	("5485573"	USPAT;	2004/10/18 10:01
		"5455951"	US-PGPUB;	2004/10/18 10.01
		"5477242"	EPO; JPO	
		"6546431"	LEO, UFO	
		"5649168"		i
. !		"5764949"		
'	•	"5796981"		
		"6049820"		
		"6128621"		
		"6287765"		
		"6397253"		
		"6420127"		
		"6420127" "6421613"		
		"6429302"		
		"6587897"		
		"4771375"		
		"5230069"		
		"5621912"		
		"6047387"		
		"4533996"		
		"4833679"		
		"4891784"		
		"5016160"		
1		"5210851"		
<u> </u>		"5297262"		
		"5553287"		
1	i	"5566121"		
		"5584042"		
		"5615328"		
		"5687373"	•	
		"5805473"		
		"5815653"		
		"5881285"		
		"5941943"		
		"5961582"		
		"6173374"		
		"6230118"		
		"4510581" .		
]		"4553202"		†
		"4768150"		
		"4811284"		
		"4823290"		
		"4849883"		
		"4885770"	1	1
		"4920481"		
		"4982324"		
		"5022028"		
		"5235654"		
		"5239636"		
		"5261089").pn.		
		·		

		1		
9	8	("5485573"	USPAT;	2004/10/18 10:19
		"5455951"	US-PGPUB;	
		"5477242" .	EPO; JPO	
		"6546431"		
		"5649168"		
		"5764949"		
		"5796981"		
		"6049820"		
		"6128621"		
		"6287765"		
		"6397253"		
		"6420127"		
		"6421613"		
		"6429302"		
		"6587897"		
		"4771375"		
		"5230069"		1
		"5621912"		•
		"6047387"		ļ
	,	"4533996"		1
		4333996 "4833679"	·	
		"4891784"		
		"5016160"		
		"5210851"		
		"5297262"		
		"5553287"		
		"5566121"		
		"5584042"		1
		"5615328"		·
		"5687373"		j
		"5805473"		
		"5815653"		ĺ
		"5881285"		ļ
		"5941943"		
	į	"5961582"		İ
		"6173374"	,	
		"6230118"		
		"4510581"		
		"4553202"		
		"4768150"		
		"4811284"		
		"4823290"		
		"4849883"		
		"4885770"		
		"4920481"		
		"4982324"		
		"5022028"	,	
		"5235654"		
		"5239636"		
		"5261089").pn. and (external with data)		
		occurred when and		
10	0	"4771375" and (external adj (database	USPAT;	2004/10/18 10:20
	I	(data adj set)))	US-PGPUB;	
1		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	
11	17	"4771375" and (external with (data dataset	USPAT;	2004/10/18 10:26
11		database (data adj set)))	US-PGPUB;	2004/10/10 10.20
		database (data adj set//)	EPO; JPO	<u> </u>
12	· ₇	("4771375" and (external with (data	USPAT;	2004/10/18 10:20
12	·	dataset database (data adj set)))) and	US-PGPUB;	2004/10/18 10:20
		dataset database (data adj set//// and @pv<2002		
13	36	1 - + 4	EPO; JPO	2004/10/10 11 06
13	26		USPAT;	2004/10/18 11:06
		database (data adj set)))	US-PGPUB;	1
1 1 4	1.0	W5 COO CAO W 1 O C 1 TV	EPO; JPO	0004/20/20 22
14	18	"5680640" and Ofek.IN.	USPAT;	2004/10/18 11:10
			US-PGPUB;	
1.5		5.0 (5.0)	EPO; JPO	
15	1443	710/52.ccls.	USPAT;	2004/10/18 11:16
			US-PGPUB;	
			EPO; JPO	
16	417		USPAT;	2004/10/18 11:28
		database data storage))	US-PGPUB;	
			EPO; JPO	

database data storage) and wrap\$4					
188	17	41		US-PGPUB;	2004/10/18 11:24
19 98 ((710/52.ccls. and (external with (dataset database data storage)) and network) and (epy-2002) and virtuals Epo; JPO 2004/10/18 11 2004/10/1	18	189		USPAT; US-PGPUB;	2004/10/18 11:24
20	19	98		USPAT;	2004/10/18 11:25
13	20	34	(((710/52.ccls. and (external with	USPAT;	2004/10/18 11:25
22	21	13	network) and @py<2002) and virtual\$8 ((((710/52.ccls. and (external with (dataset database data storage))) and network) and @py<2002) and virtual\$8) and	USPAT; US-PGPUB;	2004/10/18 11:28
23	22	175		US-PGPUB;	2004/10/18 11:32
24	23	44		USPAT; US-PGPUB;	2004/10/18 11:29
25	24	11		USPAT; US-PGPUB;	2004/10/18 11:29
180	25	11	713/187.ccls. and (external adj data\$8)	USPAT; US-PGPUB;	2004/10/18 11:36
27	26	180		USPAT; US-PGPUB;	2004/10/18 11:38
3	27	180	(data adj (set table))) same	USPAT; US-PGPUB;	2004/10/18 11:38
29	28	3	((external same (data database storage (data adj (set table))) same mapping).clm.) and (operating same	USPAT; US-PGPUB;	2004/10/18 11:40
30 295 (709/\$.ccls. and @py<2002) and (external adj data\$4) USPAT; US-PGPUB; EPO; JPO USPAT;	29	10534	·	US-PGPUB;	2004/10/18 11:40
31 68 ((709/\$.ccls. and @py<2002) and (external adj data\$4)) and mapping 32 3 (((709/\$.ccls. and @py<2002) and (external adj data\$4)) and mapping and wrapping 33 2 (external with data\$4 with (map\$4 wrap\$4) USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; E	30	295		USPAT; US-PGPUB;	2004/10/18 11:41
3 (((709/\$.ccls. and @py<2002) and (external adj data\$4)) and mapping) and wrapping 2 (external with data\$4 with (map\$4 wrap\$4) USPAT; with host with (operating environment)).clm. 3 (external with data\$4 with (map\$4 wrap\$4) USPAT; US-PGPUB; EPO; JPO (external with data\$4 with (map\$4 wrap\$4) USPAT; US-PGPUB; and @py<2002 (external with data\$4 with (map\$4 wrap\$4) USPAT; With host with (operating environment)) 3 (external with data\$4 with (map\$4 wrap\$4) USPAT; With host with (operating environment)) 3 (external with data with migration).ti. 3 (external with data with migration).ab. 3 (external with data with migration).ab. 4 (external with data with migration).ab.	31	68		USPAT; US-PGPUB;	2004/10/18 11:42
2 (external with data\$4 with (map\$4 wrap\$4) with host with (operating environment)).clm. 8 (external with data\$4 with (map\$4 wrap\$4) with host with (operating environment)) and @py<2002 35 32 (external with data\$4 with (map\$4 wrap\$4) with host with (operating environment)) with host with (operating environment)) (external with data\$4 with (map\$4 wrap\$4) with host with (operating environment)) (external with data with migration).ti. 8 (external with data with migration).ab. 8 (external with data with migration).ab. 9 (external with data with migration).ab. 10 (external with data with migration).ab. 11 (USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	32	3		USPAT; US-PGPUB;	2004/10/18 11:41
8 (external with data\$4 with (map\$4 wrap\$4)	33	2	with host with (operating	USPAT; US-PGPUB;	2004/10/18 11:44
35 32 (external with data\$4 with (map\$4 wrap\$4) uspaT; us-pgpuB; EPO; JPO (external with data with migration).ti. uspaT; us-pgpuB; EPO; JPO uspaT; us-pgpuB; us-pgpuB; EPO; JPO uspaT; us-pgpuB; us-pg	34	. 8	<pre>(external with data\$4 with (map\$4 wrap\$4) with host with (operating environment))</pre>	USPAT; US-PGPUB;	2004/10/18 11:46
36 0 (external with data with migration).ti. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	35	32	(external with data\$4 with (map\$4 wrap\$4)	USPAT; US-PGPUB;	2004/10/18 11:51
8 (external with data with migration).ab. USPAT; US-PGPUB; EPO; JPO	36	0	(external with data with migration).ti.	USPAT; US-PGPUB;	2004/10/18 11:51
	37	8	(external with data with migration).ab.	USPAT; US-PGPUB;	2004/10/18 11:53
US-PGPUB;	38	1	(external with data with mapping).ti.	USPAT; US-PGPUB;	2004/10/18 11:58
40 2 ((external with data with mapping).ab. and USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	40	2		USPAT; US-PGPUB;	2004/10/18 11:59

36	', ',	USPAT;	2004/10/18 11:59
	@py<2002		
1	(wintupliate with outpupal with data) ti		2004/10/17 17:50
1	(Virtualizes with external with data).tl.		2004/10/17 17:58
1	(virtualiz\$3 with external with data) ab		2004/10/17 17:58
_	(**************************************	· · · ·	2004/10/1/ 17:30
8	virtualiz\$3 with external with data		2004/10/17 18:03
•			
		EPO; JPO	
80	"6078924"		2004/10/17 18:04
		US-PGPUB;	
		EPO; JPO	
11	"6078924" and @py<2002	USPAT;	2004/10/17 18:19
		US-PGPUB;	
		EPO; JPO	
7	("5806079" "5913061" "5931900" "5960200" "6	DOUS@A5"; "607	890 04/16 097418 . 45EN
		US-PGPUB;	
		EPO; JPO	
24	"5732270" and @py<2002		2004/10/17 18:29
		·	
	485555555	· ·	
5	, , , , , , , , , , , , , , , , , , ,		2004/10/17 18:36
	with data)		·
0.7	/#5100406# #5055005# #55505## #5550		
27	1 (· ·	2004/10/17 18:37
		· ·	
_		· ·	0004/10/17 10 10
5	1 5983267 and epy<2002		2004/10/17 18:49
		· ·	į į
1	"5983267" and (wirtual\$7 near/ data)		2004/10/18 09:34
±	3363207 and (viitual) near4 data)		2004/10/18 09:34
. 3	"6021479" and @pv<2002		2004/10/17 18:51
			2001/10/1/ 10:51
. 1	6021479.pn.		2004/10/17 18:51
		US-PGPUB;	
		EPO; JPO	
	1 8 80 11 7 24 5 27 5	<pre>@py<2002 1 (virtualiz\$3 with external with data).ti. 1 (virtualiz\$3 with external with data).ab. 8 virtualiz\$3 with external with data 80 "6078924" 11 "6078924" and @py<2002 7 ("5806079" "5913061" "5931900" "5960200" "6 24 "5732270" and @py<2002 5 ("5732270" and @py<2002) and (Virtual\$7 with data) 27 ("5109486" "5375207" "555374" "5590288" "5802290" "5850573") and @py<2002 and (Virtual\$7 with data) 5 "5983267" and @py<2002 1 "5983267" and (virtual\$7 near4 data) 3 "6021479" and @py<2002</pre>	@py<2002